Docket No.: Honeywell: H0006251 BSKB: 2929-0241PUS2

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A forward position lighting device configured to be installed at a

wing of an aircraft, the aircraft wing corresponding to a particular mounting platform, the

device comprising:

a plurality of modular components, including

a mounting module having one or more solid-state light sources,

a cut-off shield module that limits the light emitted by the solid-state light

sources according to predetermined angular cut-off parameters, and

a base assembly module including electronic circuitry that electrically

connects the solid-state light sources to a power source within the aircraft,

wherein the modular components are configured so that the device is mountable

within the wingtip of multiple types of aircraft without modifying the wingtip, and

the base assembly module is interchangeable with: a base assembly module

whose electronic circuitry is active, and a base assembly module whose electronic

circuitry is passive.

2. (Original) The device of claim 1, wherein the solid-state light sources are light-

emitting diodes (LEDs), the LEDs being configured to emit at least one of aviation red

and aviation green light.

3. (Previously Presented) The device of claim 2, further comprising:

Birch, Stewart, Kolasch & Birch, LLP

Application No. 10/811,684

Amendment dated June 29, 2006

After Final Office Action of March 29, 2006

Docket No.: Honeywell: H0006251

BSKB: 2929-0241PUS2

a fastening mechanism configured to commonly fasten the mounting module to

both the cut-off shield module and the wingtip.

4. (Original) The device of claim 1, wherein the mounting module includes a heat sink.

5. (Original) The device of claim 4, the mounting module comprising a casting, wherein

the heat sink comprises cooling fins incorporated in the casting of the mounting module.

Claims 6-7 (Canceled)

8. (Currently Amended) The device of claim 1, wherein the base assembly module is a

type whose electronic circuitry is passive, the base assembly module being

interchangeable with another type-base assembly module whose electronic circuitry is

active.

9. (Currently Amended) The device of claim 1, wherein the base assembly module

includes electronic circuitry that is active, the active electronic circuitry being configured

as a current control device for distributing a constant current to the solid state light

sources as the power source voltage fluctuates, the base assembly module being

interchangeable with another type-base assembly module whose electronic circuitry is

passive.

Birch, Stewart, Kolasch & Birch, LLP

10. (Currently Amended) The A forward position lighting device of claim 1 configured to be installed at a wing of an aircraft, the aircraft wing corresponding to a particular mounting platform, the device comprising:

Docket No.: Honeywell: H0006251

BSKB: 2929-0241PUS2

mounting platform, the device comprising:
a plurality of modular components, including
a mounting module having one or more solid-state light sources,
a cut-off shield module that limits the light emitted by the solid-state light
sources according to predetermined angular cut-off parameters, and
a base assembly module including electronic circuitry that electrically
connects the solid-state light sources to a power source within the aircraft,
wherein
the modular components are configured so that the device is mountable within
the wingtip of multiple types of aircraft without modifying the wingtip, and
the base assembly module includes a heat sink.

- 11. (Original) The device of claim 10, the base assembly module comprising a casting, wherein the heat sink comprises cooling fins incorporated in the casting of the base assembly module.
- 12. (Previously Presented) The device of claim 1, further comprising a fastening mechanism operable to fasten the mounting module to the base assembly module, and thereby fasten the device to the aircraft wing.

Application No. 10/811,684

Amendment dated June 29, 2006

After Final Office Action of March 29, 2006

Docket No.: Honeywell: H0006251

BSKB: 2929-0241PUS2

13. (Original) The device of claim 12, wherein the fastening mechanism includes at least

one screw and corresponding clearance holes in the mounting module, base assembly

module, and aircraft wing.

14. (Previously Presented) The device of claim 12, wherein the cut-off shield module is

fastened to the mounting module and base assembly module via the fastening

mechanism.

15. (Currently Amended) The device of claim 1, the mounting module having

dimensions, which are compatible with each of the multiple types of aircraft, mounting

platforms, thereby allowing the device to be mounted to the mounting platform of the

<u>aircraft's wing</u> without retrofitting the device or modifying the mounting platform.

16. (Currently Amended) A forward position lighting device utilizing light emitting

diodes (LEDs), the device configured to be installed at a wing of an aircraft, the device

comprising:

a mounting module including:

two side-emitting LEDs;

one or more reflectors operable to reflect at least a portion of light emitted by

the side-emitting LEDs, the side-emitting LEDs and reflectors being configured so that

the light emitted by the side-emitting LEDs and the light reflected by the reflectors

combine according to a first distribution of light; and

Birch, Stewart, Kolasch & Birch, LLP

Docket No.: Honeywell: H0006251 BSKB: 2929-0241PUS2

a lambertian LED operable to emit light according to a second distribution of

light,

wherein the lambertian LED mounting module is configured so that the first and

second distributions of light combine to form a pattern of light with a predetermined

angular cutoff in the horizontal plane of the aircraft, and

each side-emitting LED emits light around its optical axis such that radiant

intensity peaks in the range of 60-100 degrees off the optical axis.

17. (Previously Presented) A forward position lighting device utilizing light emitting

diodes (LEDs), the device comprising:

a mounting module including:

first and second LEDs;

one or more reflectors operable to reflect at least a portion of light emitted by

the first and second LEDs, the first and second LEDs and reflectors being configured so

that the light emitted by the first and second LEDs and the light reflected by the reflectors

combine according to a first distribution of light; and

a third LED operable to emit light according to a second distribution of light,

the third LED being a lambertian LED, wherein the third LED is configured so that the

first and second distributions of light combine to form a pattern of light; and

a cut-off shield module operably connected to the mounting module, the cut-off

shield module being configured to limit the pattern of light according to predetermined

angular cut-off parameters.

Birch, Stewart, Kolasch & Birch, LLP

Application No. 10/811,684 Amendment dated June 29, 2006 After Final Office Action of March 29, 2006 Docket No.: Honeywell: H0006251 BSKB: 2929-0241PUS2

18. (Original) The device of claim 17, wherein the cut-off shield module includes:

an overlap shield component configured to limit overlapping between the second distribution of light and another forward position light of the aircraft.

19. (Original) The device of claim 18, wherein the cut-off shield module includes:

an auxiliary overlap shield component configured to limit overlapping between the first distribution of light and the other forward position light of the aircraft.

20. (Original) The device of claim 19, wherein the overlap shield and auxiliary overlap shield components provide angular cut-offs to the first and second distributions of light that correspond to predetermined maximum intensity requirements.

21. (Original) The device of claim 19, wherein the cut-off shield module includes:

a perimeter shield component configured to limit overlapping between the pattern of light and a rear position light of the aircraft.

22. (Original) The device of claim 18, wherein an auxiliary overlap shield component is operably connected to the reflectors, the auxiliary shield component being configured to limit overlapping between the first distribution of light and the other forward position light of the aircraft.

Application No. 10/811,684

. Amendment dated June 29, 2006

After Final Office Action of March 29, 2006

Docket No.: Honeywell: H0006251

BSKB: 2929-0241PUS2

23. (Original) The device of claim 18, wherein the dimensions of the mounting module

and the cut-off module are compatible with each of a plurality of distinct mounting

platforms, thereby allowing the device to be mounted to the distinct mounting platform

without retrofitting the device or modifying the mounting platform.

24. (Original) The device of claim 16, wherein a shape of the reflectors is determined

based on light-emitting characteristics of the side-emitting LED to produce the first

distribution of light.

25. (Previously Presented) The device of claim 24, wherein each of the reflectors

corresponds to one of the side-emitting LEDs, each of the reflectors including a curved

reflective surface whose curvature is determined based on the light-emitting

characteristics of the corresponding side-emitting LED to produce the first distribution of

light.

26. (Previously Presented) The device of claim 24, wherein the shape of the reflectors is

compatible with the light-emitting characteristics of both side-emitting LEDs that emit

aviation red light, and side emitting LEDs that emit aviation green light.

27. (Original) The device of claim 16, wherein the dimensions of the device are

compatible with multiple types of mounting platforms, thereby allowing the device to be

Birch, Stewart, Kolasch & Birch, LLP

Application No. 10/811,684 Amendment dated June 29, 2006

After Final Office Action of March 29, 2006

mounted to each of the multiple types of mounting platform without retrofitting the

Docket No.: Honeywell: H0006251

BSKB: 2929-0241PUS2

device or modifying the mounting platform.

28. (Currently Amended) The device of claim 27, further comprising:

a base assembly module including electronic circuitry that electrically connects

the lambertian and side-emitting LEDs to a power source within the aircraft, the base

assembly module being interchangeable with a base assembly modules with module

comprising different electronic circuitry.

29. (Previously Presented) Then device of claim 28, wherein at least one of the mounting

module and the base assembly module comprises a casting that incorporates cooling fins,

the cooling fins being operable as a heat sink.

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